AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for booting a subsystem, comprising: retrieving a subsystem boot indicator;

transferring information to the subsystem based on the subsystem boot indicator; and

transferring the information to the subsystem is performed without involvement of a main system operating system, the a main system including coupled with the subsystem and the operating system.

- (Currently Amended) The method according to of claim 1, wherein the subsystem boot indicator is located in a non-volatile storage device.
- 3. (Currently Amended) The method according to of claim 2, wherein the non-volatile storage device is located within the subsystem.
- 4. (Cancelled)
- 5. (Currently Amended) The method according to of claim 1, wherein transferring information to the subsystem is performed over a bus whose width is less than that of the main system.

6. (Currently Amended) The method according to of claim 1, wherein transferring

information to the subsystem is performed over a communication link whose

bandwidth is less than that of the main system.

7. (Currently Amended) The method according to of claim 1, wherein transferring

information to the subsystem is transferring information to a memory accessible

by the subsystem.

8. (Currently Amended) A method comprising:

starting a boot up of a system, the system including coupled with a subsystem and

a main operating system;

retrieving a boot indicator;

transferring information inaccessible to the subsystem to a location accessible by

the subsystem based upon the boot indicator; and

shutting down the system before the main operating system for the system has

substantially started executing.

9. (Cancelled)

10. (Currently Amended) The method according to of claim 8, wherein shutting down

the system does not shut down the subsystem.

11. (Currently Amended) The method according to of claim 8, wherein the location is

a memory location.

Docket No.: 42390P9730

Application No.: 09/675,977

3

12. (Currently Amended) A machine-readable medium having stored thereon data

representing sets of instructions, which, when executed by a processormachine,

cause eauses said processor the machine to perform the following:

retrieve a subsystem boot indicator;

transfer information to a subsystem based on the subsystem boot indicator; and

transfer the information to the subsystem is performed without involvement of a

main system operating system, the a main system including coupled with

13. (Currently Amended) The machine-readable medium according to of claim 12, wherein transferring the information to a the subsystem comprises includes transferring the information to a storage accessible by the subsystem.

the subsystem and the operating system.

14. (Currently Amended) The machine-readable medium according to of claim 12, wherein retrieving the subsystem boot indicator is retrieving the subsystem boot indicator from a non-volatile storage device.

15-26. (Cancelled)

27. (Currently Amended) A computer based system comprising:

a memory device;

a main system <u>coupled</u> with a <u>first main</u> storage device <u>and the memory device</u>, the main system including a main operating system;

a subsystem coupled with a second-subsystem storage device of the main system;

a subsystem boot indicator; and

a boot up controller to access the subsystem boot indicator and initiate a booting

of the subsystem based upon the subsystem boot indicator, wherein the

booting of the subsystem includes retrieving information from the first

storage device and transferring the retrieved information to the second

storage device, wherein the retrieving and transferring are to be performed

substantially by a main system resource without the use of the main

operating system.

28-30. (Cancelled)

31. (New) The computer based system of claim 27 wherein the subsystem boot

indicator is located in the storage device.

32. (New) The computer based system of claim 27 wherein the boot up controller

examines the subsystem boot indicator to determine boot status.

(New) An apparatus comprising: 33.

a main system coupled with a main storage device, the main system including a

main operating system;

a subsystem coupled with a subsystem storage device;

a subsystem boot indicator; and

a boot up controller to access the subsystem boot indicator and initiate a booting

5

of the subsystem based upon the subsystem boot indicator, wherein the

booting of the subsystem includes retrieving information from the first

storage device and transferring the retrieved information to the second storage device, wherein the retrieving and transferring are to be performed by a main system resource without the use of the main operating system.

- 34. (New) The apparatus of claim 33 wherein the subsystem boot indicator is located in the subsystem storage device.
- 35. (New) The apparatus of claim 33 wherein the boot up controller examines the subsystem boot indicator to determine boot status.